

**APPENDIX**

**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

**IN THE CLAIMS:**

**The claims are amended as follows:**

1. (Amended) A device for electromagnetically protecting a drawer equipped with electronics cards [and] , said drawer suitable for being inserted into a drawer-receiving structure through an opening provided in [the] a front face of said drawer-receiving structure, said device comprising six faces distributed around said cards, wherein one of said faces of said device is formed by [the] a front face of said drawer, while the five other faces of said device are formed by [the] two side faces, [the] a top face, [the] a bottom face, and [the] a back face of said drawer-receiving structure, [which] said faces [are] being electrically conductive.
3. (Amended) A device according to claim 2, wherein said resilient electrical connection means are formed by electrically-conductive springs disposed on [the] edges of said opening provided in the front face of the structure, and/or on said drawer.
4. (Amended) A device according to claim 1, wherein at least one of said faces[, namely said side faces, said top face, said bottom face and said back face] is provided with openings for allowing air to flow through and/or for allowing electrical cables to pass through.
8. (Amended) A device according to claim 4, wherein [the] a maximum linear dimension of said openings is considerably smaller than [the] a minimum wavelength of [the] electromagnetic waves from which said drawer is to be isolated.

9. (Amended) A device according to claim 1, wherein said structure is suitable for receiving a plurality of drawers, [the] wherein drawer-receiving recesses for two adjacent drawers [being] are separated by an intermediate electrically-conductive plate suitable for creating electromagnetic isolation between said two recesses.

10. (Amended) A device according to claim 9, wherein said intermediate plate is provided with openings for allowing air to flow through and/or for enabling electrical cables to pass through, and [it] wherein said intermediate plate carries resilient means for establishing electrical connection with the front faces of [the] drawers received in said two recesses.

**IN THE ABSTRACT OF DISCLOSURE:**

**The abstract is changed as follows:**

**ABSTRACT**

For a drawer , equipped with electronics cards and inserted into a drawer-receiving structure through an opening provided in the front face of [said] the drawer-receiving structure, a device for electromagnetically protecting [said] the cards is formed by the front face of the drawer, and by the side faces, the top face, the bottom face, and the back face of the drawer-receiving structure, [which] the faces [are] being electrically conductive.